

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, November 13, 2007

[Hide?](#) [Set Name](#) [Query](#)

[Hit Count](#)

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<input type="checkbox"/>	Query	Hit Count
<input type="checkbox"/>	L14 L13 and 18	35
<input type="checkbox"/>	L13 L12 and @ad<19970430	105
<input type="checkbox"/>	L12 L11 and (cereal or wheat or rye or triticale or barley or sorghum or oats or maize or rice)	1229
<input type="checkbox"/>	L11 L10 and (protein\$7 or glycoprotein\$7)	2007
<input type="checkbox"/>	L10 L9 and inhibit\$7	2194
<input type="checkbox"/>	L9 xylanase	3124
<input type="checkbox"/>	L8 L7 or l6 or l5 or l4 or l3 or l2 or l1	29114
<input type="checkbox"/>	L7 (530/375)!.ccls.	137
<input type="checkbox"/>	L6 (530/370)!.ccls.	1115
<input type="checkbox"/>	L5 (530/350)!.ccls.	22618
<input type="checkbox"/>	L4 (435/410)!.ccls.	1242
<input type="checkbox"/>	L3 (435/201)!.ccls.	446
<input type="checkbox"/>	L2 (435/200)!.ccls.	1182
<input type="checkbox"/>	L1 (435/183)!.ccls.	5713

END OF SEARCH HISTORY

=> d full his

(FILE 'HOME' ENTERED AT 10:34:22 ON 13 NOV 2007)

FILE 'REGISTRY' ENTERED AT 10:34:44 ON 13 NOV 2007
L1 3 SEA ABB=ON PLU=ON XYLANASE/CN
 D L1
 D 1-3

FILE 'HCAPLUS' ENTERED AT 10:35:36 ON 13 NOV 2007

FILE 'REGISTRY' ENTERED AT 10:35:39 ON 13 NOV 2007
L2 SET SMARTSELECT ON
 SEL PLU=ON L1 1- CHEM : 113 TERMS
 SET SMARTSELECT OFF

FILE 'HCAPLUS' ENTERED AT 10:35:40 ON 13 NOV 2007
L3 8566 SEA ABB=ON PLU=ON L2
L4 244 SEA ABB=ON PLU=ON L3 (L) (INHIBIT?) (L) (PROTEIN? OR
 GLYCOPROTEIN?)
L5 93 SEA ABB=ON PLU=ON L4 (L) (CEREAL OR WHEAT OR RYE OR TRITICALE
 OR BARLEY OR SORGHUM OR OATS OR MAIZE OR RICE)
L6 7 SEA ABB=ON PLU=ON L5 AND PD<19970430

=> d 1-3

L1 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN
RN 37278-89-0 REGISTRY
ED Entered STN: 16 Nov 1984
CN Xylanase (CA INDEX NAME)
OTHER NAMES:
CN Albazyme 40S4X
CN Allzyme
CN Asperzyme
CN Bakezyme HS2000
CN Bakezyme W
CN Biobake CX 160
CN BioBrite EB
CN Buzyme 2524
CN Cartazyme
CN Cartazyme 9704E
CN Cartazyme HS
CN Cartazyme HT
CN Cartazyme NS 10
CN Cartazyme NST 10
CN Cartazyme PS-10
CN Cellulosin HC 100
CN Cytolase ML
CN D-Xylanase
CN Depol 333p
CN Econase HC 400
CN Ecopulp 200X
CN Ecopulp TX 100S
CN Ecopulp TX 200
CN Ecozyme
CN Endoxylanase
CN Endoxylanase XBS
CN Enzeco xylanase S 200
CN Feedlyve AXC
CN Fibrozyme
CN G6-2
CN GC 880
CN GODO-TXL
CN GS 35
CN HB 60C
CN HS 70
CN Irgazyme 10A
CN Irgazyme 40
CN Irgazyme 40A
CN Irgazyme 40S4X
CN Irgazyme 40X4
CN JXL 86
CN Liquicell
CN Multifect 720
CN Multifect Xylanase
CN NY-111
CN Orbazim HC 1000
CN Panlyve HCB 10
CN Porzyme 9300
CN Pulpzyme HB
CN Rovabio xylanase TRLC

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 204402-26-6
MF Unspecified
CI COM, MAN
LC STN Files: AGRICOLA, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CHEMCATS,

CHEMLIST, CIN, CSCHEM, EMBASE, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER,
USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

4951 REFERENCES IN FILE CA (1907 TO DATE)

51 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

4961 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L1 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN

RN 9025-57-4 REGISTRY

ED Entered STN: 16 Nov 1984

CN Xylanase, endo-1,4- β - (CA INDEX NAME)

OTHER NAMES:

CN β -1,4-D-Xylanase

CN β -1,4-Xylan xylanohydrolase

CN β -1,4-Xylanase

CN β -Xylanase

CN 1,4- β -D-Xylan xylanohydrolase

CN 1,4- β -Xylan endohydrolase

CN Avizyme 1310

CN Belfeed

CN Belfeed B1100ML

CN Belfeed B1100MP

CN Biobrite HTX

CN Bleachzyme F

CN Buzyme 2511

CN Cartazyme HS 10

CN E.C. 3.2.1.8

CN endo-(1 \rightarrow 4)- β -D-Xylanase

CN Endo- β -1,4-xylanase

CN endo- β -1,4-Xylanase

CN Endo-1,4- β -xylanase

CN endo-1,4- β -Xylanase

CN Endo-1,4-xylanase

CN GH10 xylanase

CN Glycoside hydrolase family 10

CN Irgazyme 40S

CN Lyxasan forte

CN Nutrase-xyla

CN Parupuzaimu HC

CN Pentopan Mono BG(PP)

CN Pentopan MonoBG

CN Pulpzyme HC

CN Rohalase EP

CN Rumin-Zyme

CN TX 200A

CN Xylanase

CN Xylanase 10A

CN Xylanase 11A

CN Xylanase A

CN Xylanase B

CN Xylanase D

CN Xylanase I

MF Unspecified

CI MAN

LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT,
CHEMCATS, CHEMLIST, CIN, EMBASE, PIRA, PROMT, TOXCENTER, USPAT2,
USPATFULL

Other Sources: DSL**, EINECS**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2146 REFERENCES IN FILE CA (1907 TO DATE)
51 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2150 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L1 ANSWER 3 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN

RN 9025-55-2 REGISTRY

ED Entered STN: 16 Nov 1984

CN Xylanase, endo-1,3- β - (CA INDEX NAME)

OTHER NAMES:

CN β -1,3-Xylanase

CN 1,3- β -Xylanase

CN 1,3-Xylanase

CN E.C. 3.2.1.32

CN endo-1,3- β -Xylanase

CN Endo-1,3- β -xylanase

CN Endo-1,3-xylanase

CN Xylanase

MF Unspecified

CI MAN

LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS, CBNB, CHEMLIST, CIN, DDFU, DRUGU, EMBASE, PIRA, PROMT, TOXCENTER, USPAT2, USPATFULL

Other Sources: EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

230 REFERENCES IN FILE CA (1907 TO DATE)

231 REFERENCES IN FILE CAPLUS (1907 TO DATE)